COOPERATIVE ECONOMIC INSECT SURVEY REPORT Glenn A. Salsbury, Survey Entomologist

Report 10, Volume 57 August 10, 2009

FALL WEBWORM: Large numbers of moths are currently being caught in light traps in the Pittsburg area.

RED IMPORTED FIRE ANT: None were found during a recent survey in the El Dorado area. This survey was conducted because trees had been brought in from a quarantined in Tennessee in violation of regulations.

MIMOSA WEBWORM: Moths continue to be caught in light traps in the Pittsburg area.

CHRYSANTHEMUM APHID: Found on chrysanthemums at two live plant dealers in Northeast Kansas.

CITRUS SNOW SCALE: Very heavy on hibiscus.

PURPLE SCALE: Moderately heavy on hibiscus.

GLOVER SCALE: Heavy on burning bush

REDHEADED ASH BORER: Adults continue to be caught in traps.

GRANULATE AMBROSIA BEETLE, SHOTHOLE BORER AND YELLOW BANDED TIMBER BEETLE, EASTERN FIVESPINED IPS, EASTERN ASH BARK BEETLE: These are the most common bark beetles currently being caught.

GYPSY MOTH: None have been found in traps checked so far.

EMERALD ASH BORER: None have been found in traps checked so far.

Contributors to this report: Salsbury, Buhler, Clarkson, Copeland, Sanders, Crooks, Stiers